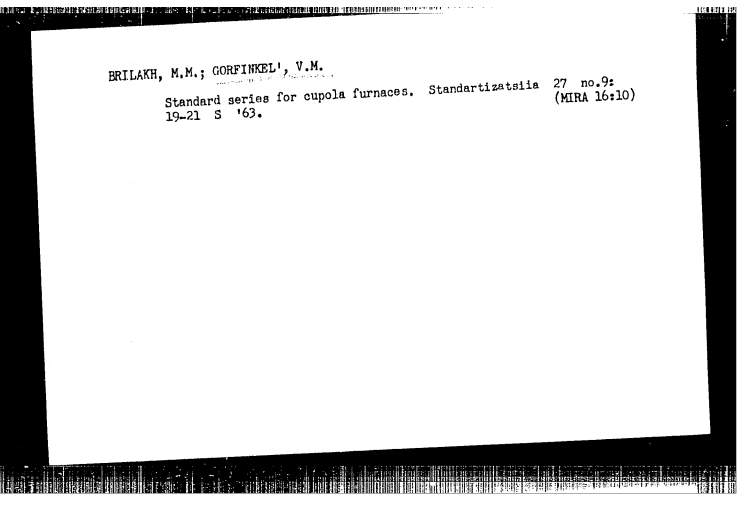
BRILAKH, M.M.; GORFINKEL', V.M.

Cupolas in U.S.S.R. foundries and ways to improve them. Lit.

proizv. no.10:13-14 0 63.

(MIRA 16:12)



### "APPROVED FOR RELEASE: 09/19/2001 CIA-R

CIA-RDP86-00513R000616210012-2

S/193/60/000/008/006/018 A004/A001

AUTHORS: Gorfinkel', V. Ya., Kuznetsov, V.P.

TITLE: The Horizontal MI 55 (MP55) Broaching Assembly

PERIODICAL: Byulleten' tekhniko-ekonomicheskoy informatsii, 1960, No. 8, pp.25-27

THE REPORT OF THE SHIP THE SAME THE REMAINING DESIGNATION OF THE SHIP THE SAME THE S

TEXT: The Minskiy stankostroitel nyy zavod im. Kirova (Minsk Machine Tool Plant im. Kirov) has brought out the special MP55 horizontal broaching assembly, designed by the Special Design Office No. 8 of the Byelorussian Sovnarkhoz and intended for the broaching of pillow bearing cap surfaces of the CMA (SMD) diesel engine. While the caps of all internal combustion engines manufactured in the USSR were formerly cast and machined individually, they are now cast in one block, all mechanical tooling is done on the block and finally the individual caps are cut off. The assembly is composed of two special horizontal broaching machines connected by an automatic conveyer which effects the loading and unloading of the nected by an automatic conveyer which effects the machines. The assembly is attended machines and conveys the components between the machines. The assembly is attended a productivity of 75 sets per hour the assembly replaces ten milling and five a productivity of 75 sets per hour the assembly replaces of the cap lug are machined broaching machines attended by 15 people. The surfaces of the cap lug are machined

Card 1/3

S/193/60/000/008/006/018 A004/A001

The Horizontal MN55 (MP55) Broaching Assembly

on the first machine, while the surfaces of separation, the semicircumferences and the lock are broached on the second machine. Since the first machine has an upper working carriage and the second has a lower one, the upper and lower surfaces can be broached without tilting the component which considerably simplifies the conveyer installation. All hydraulic devices are mounted on the top plate of the hydraulic container. The broaches are composed of individual carbide-tipped tools mounted on a common rack. The body of the clamping fixture mounted in the central part is a cast portal fastened to the machine bed by claws. To produce the necessary clamping stress, the slide bar is tightened by a wedge, having a stress of 8,000 kg and being displaced by an individual cylinder. The components are shifted by the conveyer bar and set in the machining position. Then the working motion starts and the conveyer bar returns into its initial position. At the end of the working motion the components on both machines are automatically unclamped, the component on the second machine being placed onto the unloading plate. The conveyer bar carries out an advancing stroke, the component is shifted by one step and the clamping fixture unloaded. As soon as the bar returns into its initial position the working carriages are reversed, and, by the following advance stroke, the bar loads the new component into the clamping fixture, while the cycle is repeated. Both radial piston pumps are connected parallel in the hydraulic system.

Card 2/3

#### "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R000616210012-2

S/193/60/000/008/006/018 A004/A001

The Horizontal M[55 (MP55) Broaching Assembly

The slowing down of the working carriage travel towards the end of the rough broaching operation and before the gaging operation is effected by switching off the control electromagnets of one pump, as a result of which the pump sliding block is placed in the zero-productivity position while the electromotor keeps block is placed in the zero-productivity position while the electromotor keeps running. 100 kg of chips are produced per hour on both machines. From the first machine they fall into a hopper and from the second they are sucked off by a machine they fall into a hopper and from the second they are sucked off by a machine they fall into a hopper and from the second they are sucked off by a machine they fall into a hopper and from the second they are sucked off by a machine they fall into a hopper and from the second they are sucked off by a machine they fall into a hopper and from the second they are sucked off by a machine they fall into a hopper and from the second they are sucked off by a machine they fall into a hopper and from the second they are sucked off by a machine they fall into a hopper and from the second they are sucked off by a maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the second machine being put in brackets): maximum traction are given (the data of the secon

Card 3/3

GORFINKHL!, Yekov Moiseyevich; insh.; KCEHAN, Nikolay Dmitriyevich,
insh.; KAYETAHOVICH, M.M., insh., red.; BCHUNOV, N.I.,
tekhn.red.

[Consolidated indexes in the construction of 110 to 500 kv.
[Consolidated indexes in the construction of 110 to 500 kv.
electric-power trensmission lines and electric substations]
Ukrupnennye pokazateli sooruzheniia linii elektroperedachi
Ukrupnennye pokazateli sooruzhenia linii elektroperedachi
i podstantsii 100-500 kv. Moskva, Gos.energ.izd-vo, 1960.
i podstantsii 100-500 kv. Moskva, Gos.energ.izd-vo, 1960.
(HIRA 14:4)
351 p.
(Electric power distribution)

(Electric substations)

STATES AND A STREET AND A STREET

ALEKSEYEVA, G.Ye., kand. tekhn. nauk, dots.; MELESHKINA, L.F., dots., kand. tekhn. nauk; BALUYEV, V.K., inzh.; BALDAS, A.M., trof., doktor tekhn. nauk; VENIKOV, V.A., prof., doktor tekhn. nauk; YEZHKOV, V.V., kand. tekhn. nauk; ANISTHOVA, N.D., dots., kand. teknn. nauk; GANTMAN, S.A., kand, khim, nauk; GLAZUNOV, A.A., dots., kand, tekhn, nauk; GOGUA, L.K., inzh.; GREBENNICHENKO, V.T., inzh.; CRUDINSKIY, P.G., prof.; GORFINKEL', Ya.M., inzh.; ZVEZDIN, A.L., inzh.; KAZANOVICH, G.Ya., Inzh.; KNYAZEVSKIY, B.A., dots., kand. tekhn. nauk; KOSANEV, G.V., dots., kand. tekhn. nauk; MESSERMAN, S.M., kand. tekin. nauk, dots.; KOKHAN, N.D.; inzh.; KUVAYEVA, A.P.; dots., kand. tekhn.nauk; SOKOLOV, M.M., dots., kand. teknn. nauk; LASHKOV, F.P., dots., kand. tekhn. nauk; LAZIN, A.I., inzh.; YUDIN, F.I., inzh.; LIVSHITS, A.L., kand. tekhn. nauk; METEL'TSIN, P.G., inzh.; NEKRASOVA, N.M., dots., kand. tekhn. nauk; OL'SHANSKIY, N.A., dots., kand. tekhn. nauk; POLEVAYA, I.V., dots., kand. tekhn. nauk; POLEVOY, V.A., dots., kand. tekhn. nauk [deceased]; RAZEVIG, D.V., prof., doktor tekhn, nauk; RAKOVICH, I.I., inzh.; SOLDATKINA, L.A., dcts., kand. tekhn. nauk; TREMBACH, V.V., dots., kand. tekhn. nauk; FEDOROV, A.A., prof., kand. tekhn. nauk; FINGER, L.M., inzh.; CHILIKH, M.G., prof., doktor tekhn. nauk, glav. red.; ANTIK, I.V., inzh., red. GOLOVAN, A.T., prof., red.; PETROV, G.N., prof., red.; FEDOSEYEV, A.M., prof., red. (Continued on next card)

ALEKSEYEVA, G.Ye. (continued). Carl 2.

[Electrical engineering manual] Elektrotekhnicheskii
spravochnik. Pod obshchei red. A.T. Golovana i dr. Moskva,
spravochnik. Pod obshchei red. A.T. Golovana i dr. Moskva,
Energiia. Vol.2. 1964. 758 p. (MIRA 17:12)

1. Moskov. Energeticheskiy insti\*nt. 2. Moskovskiy energeticheskiy institut (for Golovan, Grudinskiy, Petrov,
redoseyev, Chilikin, Venikov). 3. Chien-korrespondent AN
SSR (for Petrov).

KORNIYENKO, A.M.; SHTEL'MAKHOV, M.S.; GEYLER, Z.Sh.; BERESNEV, V.A.;

KOTLIK, S.B.; GORFINSKIY, Kn.M.; ZEL'DIN, Yu.R.; KURGIN, Yu.M.;

BENYAYEV, V.G.; ZAK, P.S.; ZATTSEV, A.A.; LI, A.M.; SKVORTSOV, L.N.;

BENYAYEV, V.G.; XAK, P.S.; ZATTSEV, A.A.; LI, A.M.; SKWORTSOV, L.N.;

SUKNIANOV, V.B.

Soviet inventions in mechanical engineering. Vest.mashinostr.

(MIRA 18:12)

45 no.11:87-88 n \*165.

PALANT, B.L.; MITEL'MAN, P.M.; VEREZUB, L.G.; GORFUNKEL'-KOSHKINA, D.M.;
LEYBOVA, I.M.

Soluble antigen of pertussis bacillus for active immunization.
Zhur.mikrobiol.epid.1 immun. 31 no.8:57-60 Mg '60. (MNA 14:6)

1. Iz Khar'kovskogo instituta vaktsin i vyvorotok imeni Mechnikova.

(WHOOPING COUGH)

GORFMAN, A. I.

USSR/Atomic and Molecular Physics - Heat, D-4

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 34392

Author: Vol'kenshteyn, V. S., Gorfman, A. I.

Institution: None

Title: Choice of Optimum Conditions for Measuring Thermal Characteristics Using 2
Temperature-Time Points

Original Periodical: Tr. Leningrad. tekhnolog. in-ta imeni Lensoveta, 1955, 32, 42-45

Abstract: An analysis is made of the accuracy of the method of measuring the thermal characteristics, described in the preceding work of the author (see the preceding abstract). The optimum conditions for the measurement of the coefficient of heat conductivity and of other thermal characteristics are determined.

1 of 1

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28(1)

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SOV/3005

Gorfman, A. I. and A. R. Dembo

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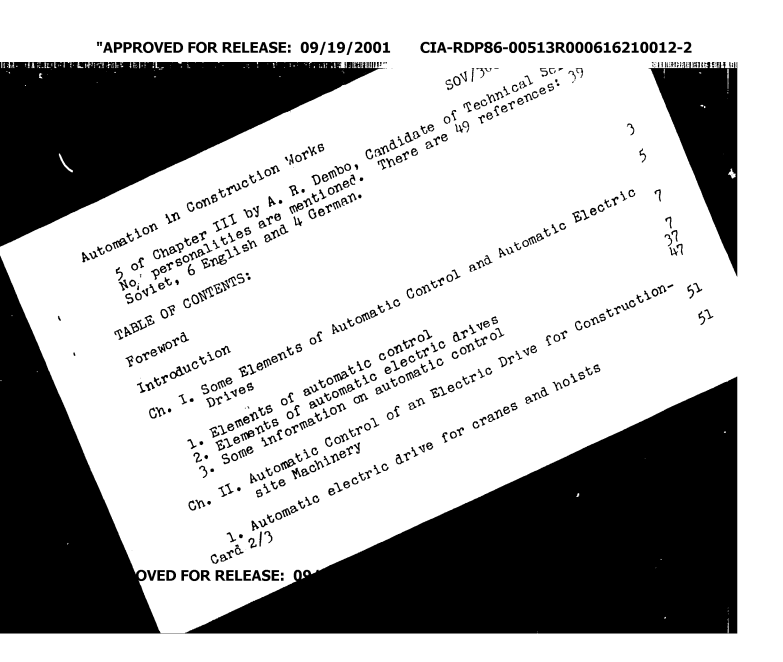
Avtomatika v stroitel\*stve (Automation in Construction Works) Leningrad, Gosstroyizdat, 1959. 183 p. 9,000 copies printed.

Scientific Ed.: N. V. Volotskoy, Candidate of Technical Sciences;
Reviewers: V. A. Timofeyev, Doctor of Technical Sciences and
M. G. Tolstoy, Candidate of Technical Sciences; Ed. of Publishing House: A. S. Rotenberg; Tech. Ed.: L. V. Voronetskaya.

PURPOSE: This book is intended for engineering and technical personnel of the building industry.

COVERAGE: The authors discuss the operation of automatic control system elements used in the building industry and describe ways of introducing automatic control to this industry. They also discuss the technical and economic advantages of automatic control systems. The introduction, sections 1 and 3 of Chapter I, sections 2, 3 and 4 of Chapter III and Chapter IV were written by A. I. Gorfman, Candidate of Technical Sciences; section 2 of Chapter I, sections 1 and 2 of Chapter II and sections 1 and Card 1/3

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000616210012-2"



Automation in Construction Works	SOV/3005
5 of Chapter III by A. R. Dembo, Cand No personalities are mentioned. The Soviet, 6 English and 4 German.	didate of Technical Sciences. ere are 49 references: 39
TABLE OF CONTENTS:	
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Ch. II. Automatic Control of an Electric site Machinery	Drive for Construction-
1. Automatic electric drive for crane Card. 2/3	s and hoists 51

Automation in Construction Works  2. Automatic electric drive for excavators 3. Automatic calculation of efficiency of building machinery Ch. III. Automatic Control of Equipment in Building Industry  1. Loading and unloading operations 2. Some information on introducing automatic control to reinforced-concrete mills 3. Automatizing the operation of concrete mixing 4. Tank gages 5. Automatizing the equipment of wood-processing industry Ch. IV. Technical and Economic Effectiveness of Automatization Appendix	119 134 137 158 160
Bibliography Available: Library of Congress	JP-ec 20-60

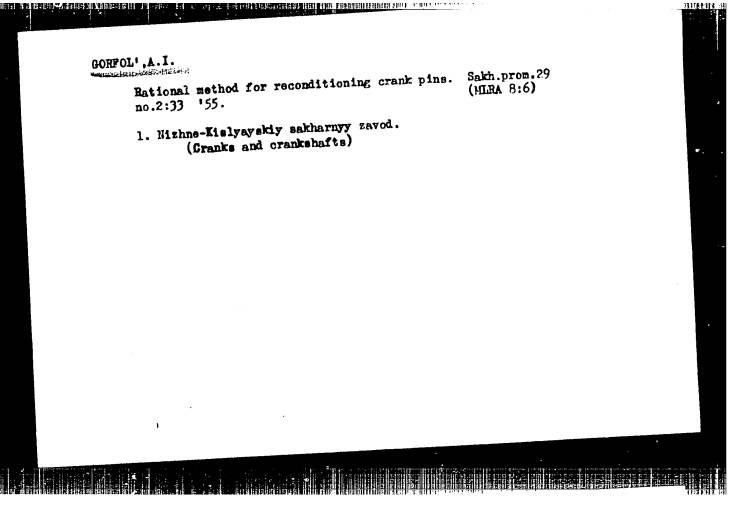
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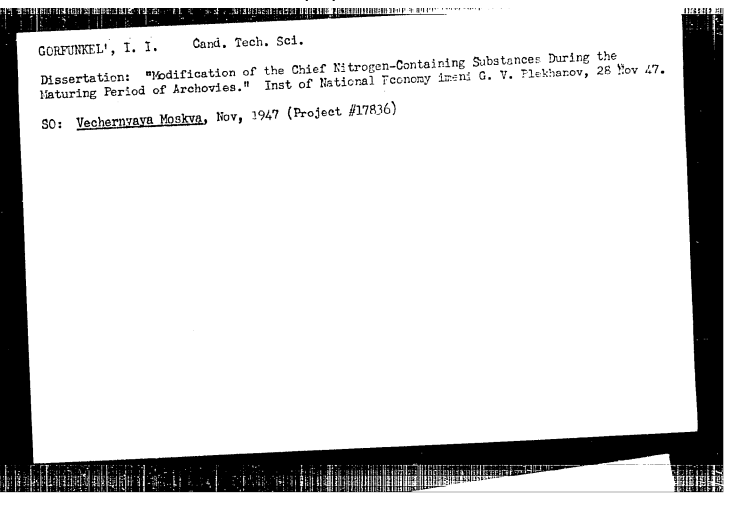
[Unified international system of units; verbatim record of a lecture] O edinoi mezhdunarodnoi sisteme edinits; stenogramma lektsii. Leningrad, 1963. 33 p. (MIRA 17:7)

CONTMAN, Anatoliy losifovich; PAPKOV, A.A., kand. tekhn. nanc., [Internations] system of units and its use for calculations added to the characters Magazinerodonal additions added to the characters and the characters added to the characters and the characters are constructed to the characters and the characters are constructed to the characters and the characters are characters are characters and the characters are characters are characters and the characters are characters and the characters are characters and the characters are characters are characters and the characters are characters are characters are characters and the characters are char [International system or units and its use for calculations edinits in the field of construction] Mezhdunarodneia sistema edinits in the field of construction we obtain the atroited street and also remains a construction. in the field of construction Mezhdunarodnain sistema edinits in the field of construction oblasti stroitel stva. Lenin-i es primenenie dlia raschetov v oblasti stroitel (MICA 18:2) i es primenenie dlia raschetov v oblasti stroitel (MICA 18:2) ared Stroitedat. grad, Strolladat, 1964. 92 p.

GORFMAN, A.I., kand. tekhn. nauk, dots.; DEMEG, A.K., kand. tekhn. nauk, dots.; LEVIN, M.V., inzh.; STEFALGV, O.D., kand. tekhn. nauk, dots., nauchn. red.

[Principles of automatic control and automated electric drives in the construction industry] Osnovy aviomatiki i avtomatizirovannogo elektroprivoda v stroitel'stve. Leningrad, Stroitzdat, 1964. 348 p. (MIRA 18:1)





USSR/Chemical Technology - Chemical Products and Their Application. Food Industry, GORFUNKEL, I.I.

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63650

Author: Gessen, A. I., Gorfunkel', I. I.

Title: Refects of the Conditions of Production and Storage of Creams and Cream Products on Their Bacterial Contamination Institution: None

Tr. Leningr. san. gigien. med. in-ta, 1953, 11, 178-193 Original

Studied were the factors that determine the initial bacterial contamination of creams and cream pastry, and its changes during 3-day storage. It was found that primary sources of bacterial contamination of cream products are butter, rum syrup and cacao powder. A tendency has Periodical: been ascertained toward decreased over-all contamination of creams and cream products on 3-day storage at 180-240 due to a reduction in Abstract: and tream produces on young scorage at 10 met due to a reduced at all forms of microflora. In the course thereof organoleptic propers ties and acidity of creams made from milk cream showed no changes,

card 1/2 Cai

GORFUNKEL! Lask Izrail vevich: SINEL'NIKOVA, TS.B., red.;
ANTSELOVICH, K.I., tekhn. red.

[Manual for laboratory and practical work in the commerical study of food merchandise; fish and fish products] Rukovodstvo k laboratornym i prakticheskim rabotam po tovarovedeniu prodovol'stvennykh tovarov; ryba i rybnye tovary. Moniu prodovol'stvennykh tovarov; ryba i rybnye tovary. Moskva, Gostorgizdat, 1963. 70 p.

(MIRA 16:9)

(Food industry—Study and teaching)

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S/135/60/000/010/009/015 A006/A001

1.2300 only 22.08, also 2308

Kutkovskiy, S. I., Candidate of Technical Sciences, Gorfunkel'

I. M. Engineer

TITLE:

AUTHORS:

Comparative Tests of Electrode Alloys for Projection Welding of a

Cylinder With an Underframe

PERIODICAL:

Svarochnoye proizvodstvo, 1960, No. 10, pp. 26-27

The authors studied the comparative durability of a series of electrode alloys (Table 1) for projection welding of parts permitting the use of electrodes with a very small operational surface. The alloys were tested in different initial states. Composition and treatment of the alloys are given. Welding was performed on a 175 kvamp 300-PT-12 (300-RT-12) type machine under the following conditions: secondary voltage: 9.8 - 9.9 v; welding time 0.06 sec, number of welds: 30 per minute; compression force applied to electrodes 1,100 - 1,150 kg. A set of 3 parts consisting of a 08 steel underframe, a ring and a cylinder was welded. The durability of the electrodes was estimated by the following characteristics: 1) the deformation of the electrode tip (determined by measurement); 2) electrode oxidation (observed visually);

Card 1/3

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S/135/60/000/010/009/015 A006/A001

Comparative Tests of Electrode Alloys for Projection Welding of a Cylinder With an Underframe

3) frequency of sticking of the part to be welded to the electrode; 4) the degree of electrode chipping (observed visually). The electrode was used for 1 hour producing 1,500 welds. After this time it was replaced, since excessive current density and shunting of current were caused by its continuous use. After regrinding the electrode was reused until its length was reduced to 22-23 mm. Results of tests are given in Table 3. The data obtained show that highest durability was found in MU-56 (MTs-5B) chrome-cadmium bronze, treated by the technology used at the plant (quenching, tempering and hardfacing up to a hardness of HB = 120 - 125 kg/mm<sup>2</sup>). It is by 60 - 65% cheaper than chrome-beryllium bronze and may be also used for spot and roller welding. Of the remaining alloys chrome-beryllium bronze proved most durable. MTs-4 electrodes were less durable and showed higher oxidation and chipping. Two of six electrodes tested burnt out during the first minutes. Chrome-beryllium bronze, Wactually used at a number of plants, showed under the experimental conditions highest durability in non-hardfaced state, although slight chipping of the electrodes was observed. Best properties of the alloy are obtained after quenching, hardfacing and

Card 2/3

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83682

S/135/60/000/010/009/015 A006/A001

Comparative Tests of Electrode Alloys for Projection Welding of a Cylinder With an Underframe

tempering. At plants where the necessary forging equipment is not available, it is recommended to treat the alloys only by quenching and tempering without hardfacing. There are 2 figures and 3 tables.



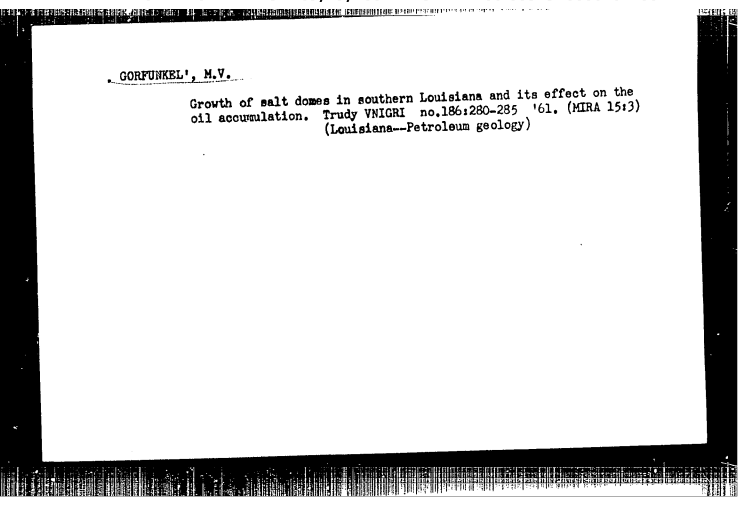
Card 3/3

KUTKOVSKIY, S.I., kand.tekhn.nauk; GORFUKET. I.N., inzh.

Comparative testing of electrode alloys for the projection welding of cylinders with chassis. Svar. proizv. no.10:26-27 0 '60. (MIRA 13:9) (Welding rods)

AUTHOR: Avgustinik, A. I.; Vigdergauz, V. S.; Gandel'sman, I. Gropyanov, V. M.; Drozdetskaya, G. V.	C. T.
ORG: none TITIE: Use of a cermet made of tungsten and aluminum oxide in	the preparation of
cathodic heators of electron tubes	
SOURCE: AN SSSR. Otdoloniye obshchey i tekhnicheskoy khimii. khimii silikatov i okislov (Studies in the field of chemistry Moscow, Izd-vo Nauka, 1965, 257-264	Issledovaniya v oblasti of silicates and oxides)
TOPIC TAGS: high temperature cormet material, tungston, alumi	num oxide
ABSTRACT: The aims of the study included (1) the selection of positions suitable for the proparation of cathodic heaters, (2 ical properties (resistivity as a function of temperature, emirosity, etc.) as functions of the composition and processing. regularity of distribution of the metal (tungsten) and oxide (degree of dispersion of the starting materials on the propertimets was determined. The sintering was found to worsen with the shrinkage and relative density decrease, and the perosity cal and elastic properties are determined by the perosity. The	W-Al203 cermet com- 2) a study of their physicsivity, strength, po- The influence of the (a-Al203) particles and los of the sintered cer- rising tungston content; increases. The mechani-
Card 1/2	

properties corresponds to a cermet composition containing 50-75% W and 50-30% Al203, and this composition is recommended for applications in industry after final improvements in the process of its preparation are made. Orig. art. has: 5 figures, 5 tables									tables
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Gortonnel U. Yo

USSR/Chemical Technology - Chemical Products and Their Application. Elements. Oxides. Mineral Acids. Bases. Salts

: Referat Zhur - Fizika, No 1, 1958, 1875 Abs Jour

Gorfunkel' V.Ye., Kil'man Ya.I. Author

TO THE PROPERTY OF THE RESIDENCE OF THE PARTY OF THE PART

State Scientific Research and Planning Institute of the Inst

Nitrogen Industry

: Preparation of Solutions of Calcium Nitrite-Nitrate by the Title

Method of Absorption of Nitrogen Oxides from Nitrose Gas

Tailings with Milk of Lime.

: Tr. Gos. n.-l. i proyektn. in-ta azotn. prom-sti, 1956, Orig Pub

No 5, 261-282

: An account of the results of investigations in an experi-Abstract

mental unit of the following factors: 1) correlation between degree of absorption of N oxides and linear velocity

of the gas, concentration of N oxides and the extent of

Card 1/3

USSR/Technology - Chemical Products and Their APPROVED FOR RELEASE: 09/19/2001 Mineral RDP86-00513R000616210012-2"

: Ref Zhur - Khimiya, No 1, 1958, 1975 Abs Jour

> oxidation of NO to NO, in the initial gas, concentration of the Ca-nitrite-nitrate and of active Cao in the corculating solution, quality of the milk of lime, density of irrigation of the packing; 2) conditions of formation of the double salt CaO.Ca(NO3)2.2H2O, which causes thickening, and even a solidification of the corculating solution, and of the conditions of foam formation. The possibility of a continuous production of solutions containing approximately 500 g per liter of nitrite-nitrate, was ascertained. Data have been secured for the planning of an industrial unit. The process must be conducted in 3 toxers: an oxidation tower and two (in series) absorption towers of which the first is the production tower. Calculations are adduced which show the economic aspects of irrigation of the absorption towers with solutions of different concentration. Linear velocity of the gas must be

EFROS, S.M.; BOYCHINOVA, Ye.S.; CORFUNKEL', Yu.M.

Complexometric determination of copper and zinc ions present together.

Trudy LTI no.48:175-178 '58. (MIRA 15:4)

(Copper-Analysis) (Zinc-Analysis) (Complexons)

GORGACHEU, S.V.

USSR/ Physical chemistry

Gard 1/2

Pub. 147 - 3/26

Authors

3

Gorgachev, S. V. and Vabel', Ya. I.

Title

The kinetics of electrochemical oxidation of alpha-naphthoquinone

and its mixtures with naphthalin

Periodical

Zhur. flz. khim. 29/1, 23-27, Jan 1955

ibstract :

The kinetics of electrochemical oxidation of alphs-naphthoquinone and its mixtures with naphthalin was investigated at temperatures of 30 - 70° by the method of polarization curves. It was found that the total oxidation reaction is limited by the chemical reaction or diffusion

occurring in the solution.

Institution:

The D. I. Mendeleyev Chemical-Technological Institute, Moscow

Submitted

February 15, 1954

Periodical:

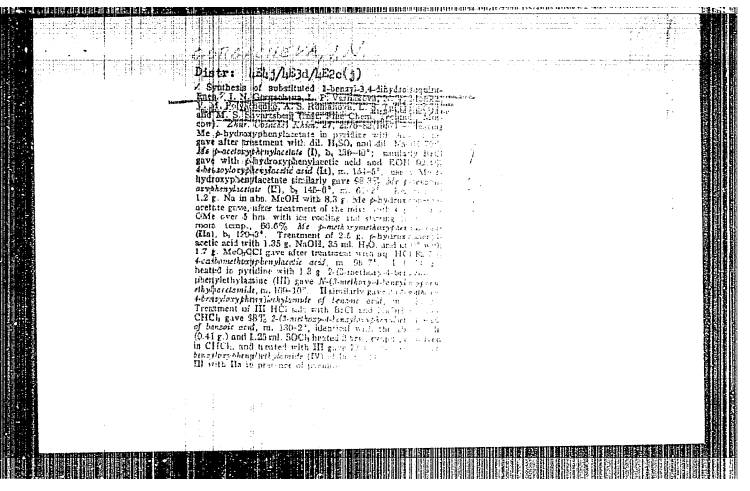
Zhur. file. khim. 29/1, 23-27, Jan 1955

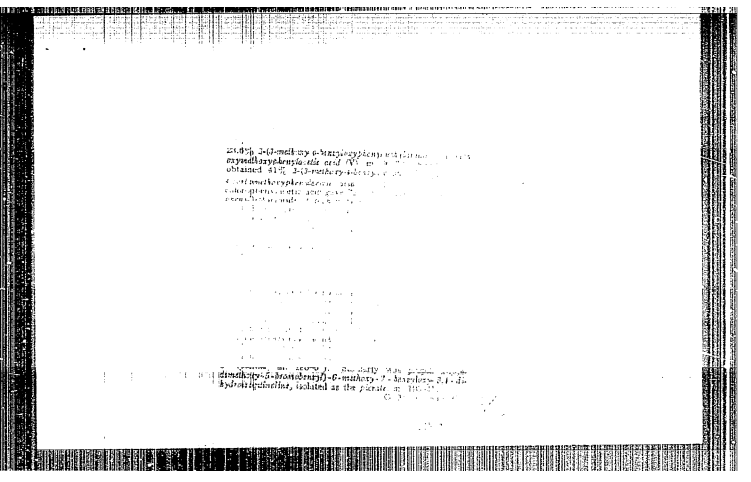
Card 2/2

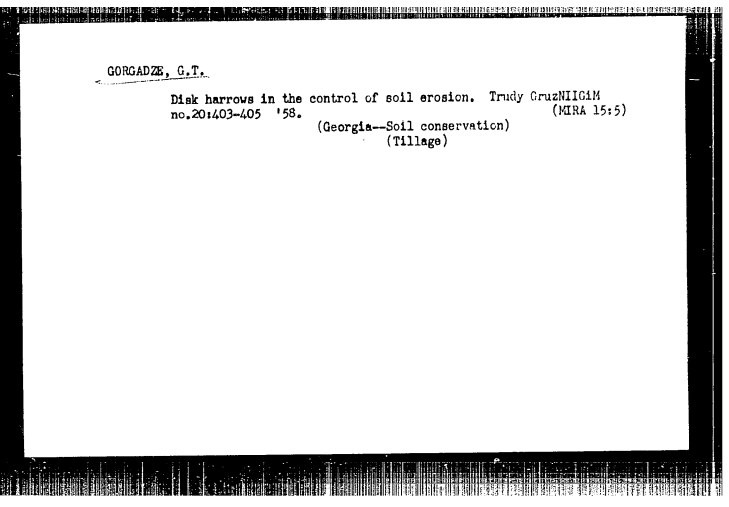
Pub. 147 - 3/26

Abstract

The addition of oxygen-carrying admixtures was found to have no effect on the rate of the electrochemical oxidation reaction; the process of anodic oxidation of alphanaphthoquinone is only limited by the diffusion if its molecules migrating toward the electrode. The effect of higher and lower anode potentials on the rate of electrochemical reaction is discussed. One USSR reference (1955). Graphs.







GAVRILA, I., Prof.; COMES, L.; POP, V.; URCAN, S.; GORGAN, V.

Meningo-encephalitic manifestations in epidemic parotitis.
Rev. iglena microh. epidem., Bucur. no.3:66-72 July-Sept
54.

1. (Clinica bolilor contagioase, Cluj).
(MUMPS, complications
meningo-encephalitis, statist. in Rumania)
(MENINGOENCEPHALITIS, etiol. & pathogen.
mumps, statist. in Rumania)

#### RUMANIA

GAVRILA, I., Professor; IGNA, M., MD; GORGAN, V., MD; SOLOVIEV, M., MD; NEGOMIREANU, T., MD.

Clinic of Contagious Diseases (Clinica de boli contagioase), Cluj; Director: Professor'I. Gavrila. - (for all)

Bucharest, Viata Medicala, No 5, 1 Mar 63, pp 313-322.

"The Accidents in Corticotherapy in Infectious Pathology."

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GERGAM, NOA

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Akademiya nauk Kuzakhakoy ESR. Institut yaderney fitiki.

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Metallowedeniye i obrabotha metallow dawleniyem (Physical Metallurgy and Pressworking of Metals) Alma-Ata, 1981. 183 p. (Series: Trudy Instituta yesermoy fiziki, t. 4) 2,450 copies printed.

Rosp. Eds.: I. G. Grinman and A. A. Presnychov; Rosp. Secretary: V. V. Chervyakova; Eds.: H. Ya. Brailovskaya and T. I. Shevchuk; Tech. Ed.: L. P. Rerolina.

PRICOS: This book is intended for scientific research vertices, technical personnel in industry, and students and contrasts interested in problems of physical metallurgy and the pressworking of metals.

COVERABLE: The book, Volume TV of the Transactions of the Institute of Ruclear Physics, Academy of Sciences Kazakh SSR, centains papers reviewing problems of physical metallurgy. Attention is given to a consideration of metal duetility, strength, phase transformation, and the ordering of various alleys, and to a discussion of the diffusion mechanism of the placticity. Experimental findings concerning strength, deformation, and external friction in the working of non-ferrors metals and alloys are included in papers dealing with metal rolling.

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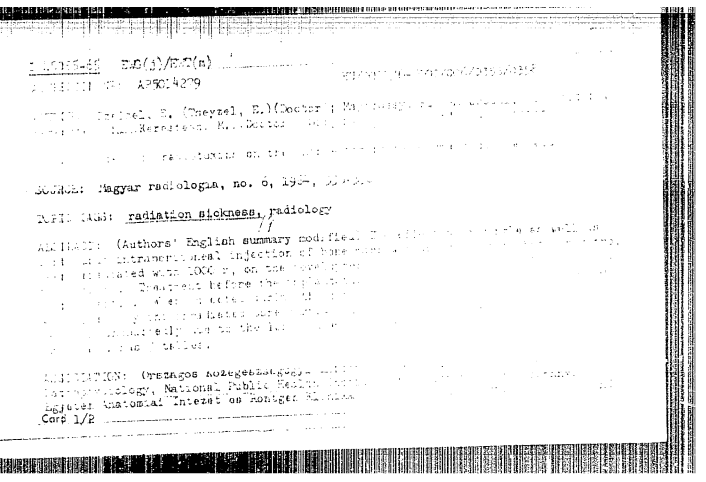
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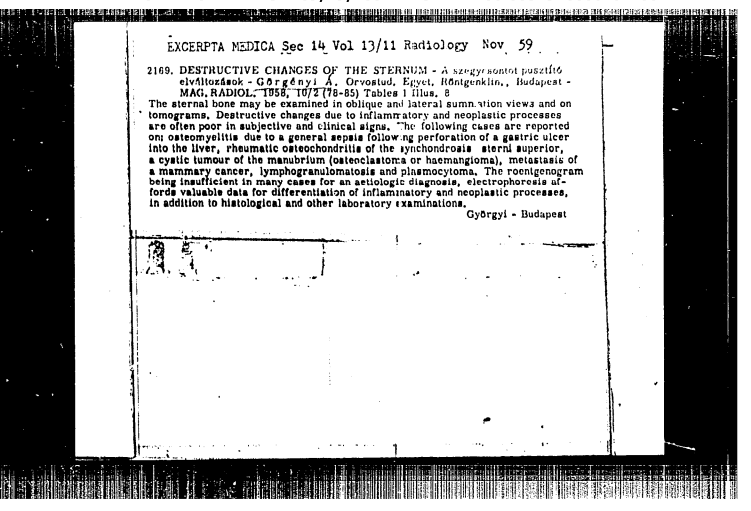
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1. Chair of Instruments and Measuring Techniques, Padapast Technical University.

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Budapest, Honvedorvos, Vol XVIII, No 3, Jul Sep 66, pages 215-220.

Abstract: [Authors' Hungarian summary] A role of the thyroid in the regulation of blood coagulation is made probable by the clinical observation that thrombosis is a more rare complication of hyperthyroidism than of myxedema. Thrombin inactivation is increased in the case of thyroid hyperfunction and is lower than average in the case of thyroid hypofunction. Such changes in the blood-clotting equilibrium must be taken into consideration in the course of anticoagulant therapy as well. 9 Eastern European, 16 Western references.

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Budapest, Orvosi Hetilap, Vol 104, No 38, 22 Sep 63, pages 1786-1788.

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Abstract: [Authors' Hungarian summary] By the repetition of the LDH determination, after the serum had been heat-treated, an indication can be gained about the quantity of the LDH-isoenzyme fraction present, which originates from the heart muscle. In some circulatory diseases, the ratio of total and heat-stable LDH shows characteristic changes which are incicative of deficiencies of the liver or of the heart muscle. Low organ specificity, one of the disadvantages of the LDH test, can thus be decreased. The authors found that determination of the heat-stable LDH was an especially useful additional tool in the differential diagnosis of heart infarct among their patients. 1 Hungarian, 10 Western references.

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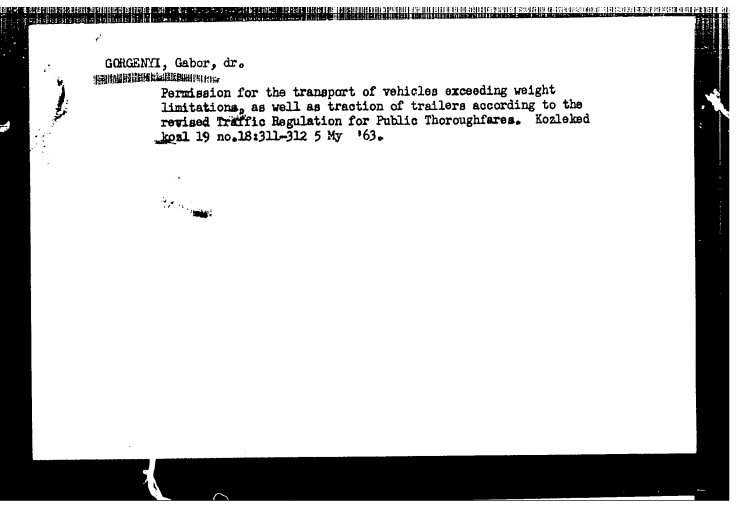
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Budapest, Orvosi Hetilap, Vol 104, No 20, 19 May 1963, pp. 937-939.

Abstract: The Latin-language book entitled "De Admirandis Hungariae Aquis", written by WERNER, Gyorgy, and published in 1549 in Basle, Switzerland and in 1551 in Vienna, Austria, was discussed. The book, of historical interest, deals with Hungarian springs of therapeutical value. Three illustrations; no references.

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1. Janos Korhaz II. Belessialy (foorvos: Joth Endre Dr.), VI. ker. Tanacs Rendelcintenet, nouma-osztaly (foorvos: Gorgenyi Gezo dr.).

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GORGENYI, Oszkar, dr.; SZOCSKA, Miklos, dr.

Further contributions to the drug therapy of an adult type of pulmonary tuberculosis in adolescents (isoniazid pyrazinamide therapy. Tuberkulozis 16 no.4/5:100-105 Ap-My '63.

1. A Szabadsaghegyi Allami Gyermekszanatorium (igazgato foorvos: Hoffmann Ida dr. tudomanyos igazgato: Gorgenyi-Gottche Oszkar dr., az orvostudomanyok doktora) kozlemenye.

(TUBERCULOSIS, PULMONARY) (AMINOSALICYLIC ACID)

(TUBERCULOSIS, PULMONARY) (AMINOSALICYLIC ACID (IZONIAZID) (STREPTOMYCIN) (THIOSEMICARBAZONES)

**HUNGARY** 

GORGENYI Oszkar Dr. KISS, Ilona, Dr. VASS, Etelka, Dr. State Children's Sanatorium (director: SEBES, Terez, Dr. scientific director: GORGENYI, Oszkar, Dr.) (Allami Gyermekszanatorium), Szabadsaghegy.

"Treatment of the Adult Type of Pulmonary Tuberculosis During Adolescence With Special Emphasis on Pneumothorax Therapy."

Budapest, Orvosi Hetilap, Vol 108, No 11, 12 Mar 67, pages 487-489.

Abstract: [Authors' Hungarian summary] In response to a three-fold inhibitor therapy, complete healing was achieved in 80-86 per cent of the adolescents with recent infections. In the remaining 15-20 per cent of the cases, pneumothorax therapy was attempted. Resection was decided upon only after other surgical therapies had failed to give satisfactory results. The pneumothorax was usually maintained for 12-18 months. It was, of course, greatly dependent on the condition of the pneumothorax. The "more dry" and free of complication was the pneumothorax, the longer could it be maintained. Sectional roentgenograms taken in the sagittal and lateral directions were used at three-month intervals during the pneumothorax treatment to check the disappearance of the cavern; out of 49 cases, it disappeared within 3 months in 25 cases (51 per cent) and within 6 months in 9 cases. Thoracoscopy was performed in every case to check for the presence of adhesions, 4-8 weeks after the pneumothorax was initiated. A complete pneumothorax could be achieved by means of cauterization in 39 out of 49 cases. If the 1/2

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Budapest, Orvosi Hetilan, Vol 108, No 11, 12 Mar 67, pages 487-489.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000616210012-2" attempted. Of the 49 cases, complete therapeutic success was achieved in 38 (77.6 per cent) and a surgical solution of the problem was necessary in only 6 cases. No references.

15487-66 ACC NR: AT6007457 SOURCE CODE: HU/2505/65/026/00X/0054/0055 AUTHOR: Vecsel, P.; Farkas, K.; Kemeny, Veronika A.; Gorgenyi, V. B+1 ORG: National Institute of Rheumatism and Balmeology, Budapest (Orszagos Rheuma es Furdougyi Intezet TITLE: Regeneration of the adrenal cortex following enucleation, based on the incorporation of H sup 3-progesterone activity into different corticosteroids. [This paper was presented at the 29th Meeting of the Hungarian Physiological. Society held in Szeged from 2 to 4 July 1964.] SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 54-55 TOPIC TAGS: corticosteroid, hydrogen, radioisotope, gland, endocrinology, 55 ABSTRACT: The types of steroids into which the activity of H3-progesterone is incorporated by regenerating adrenal tissue have been studied in order to obtain information as to the cytogenesis of the regenerating cells and the pathogenesis of the consequent hypertension (SKELTON). At variance with literature data, it was found that, after a brief initial period, only the functions of the internal zones persisted in the re-Cord 1/2

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(St. Johannes-Spital, Budapest)

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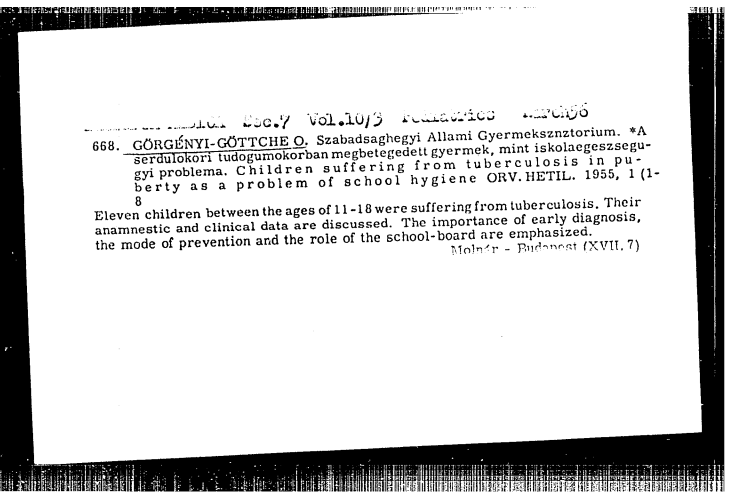
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Additional experiences in isoniazid therapy of pulmonary tuberculosis in adolescence. Orv. hetil. 95 no.40:1081-1086 3 Oct 54.

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1. A Szabadsaghegyi Allami Gyermekszanatorium (igazgato: Flesch Istvan dr.) kozlemenye
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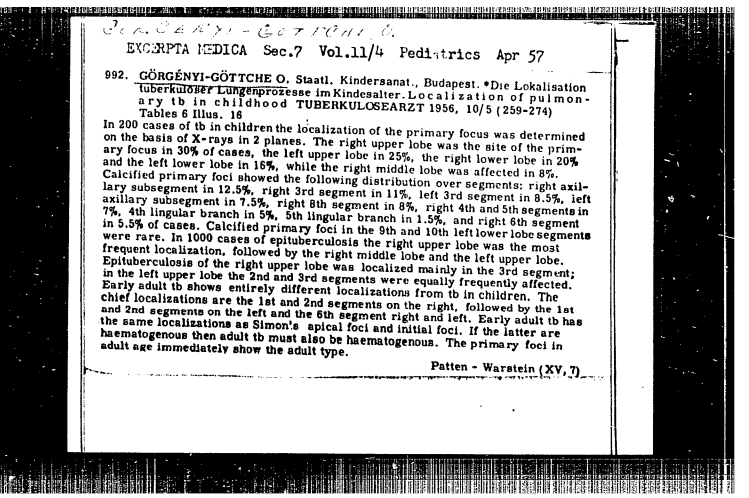
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(PNEUMONECTOMY in inf & child) (GROWTH)

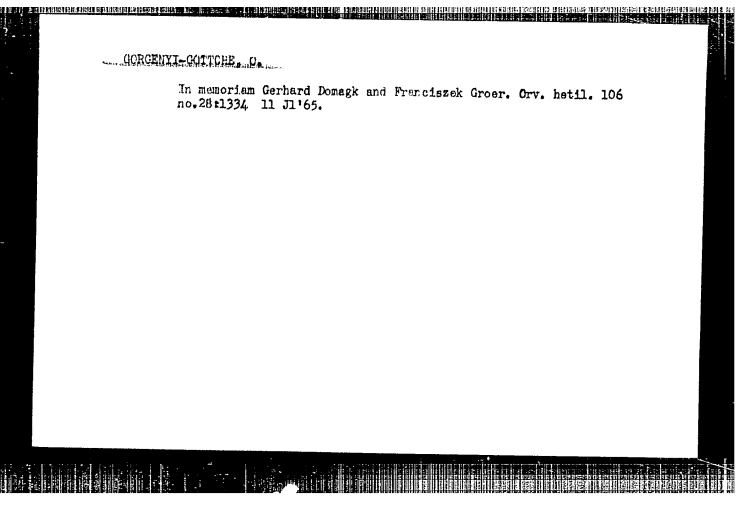
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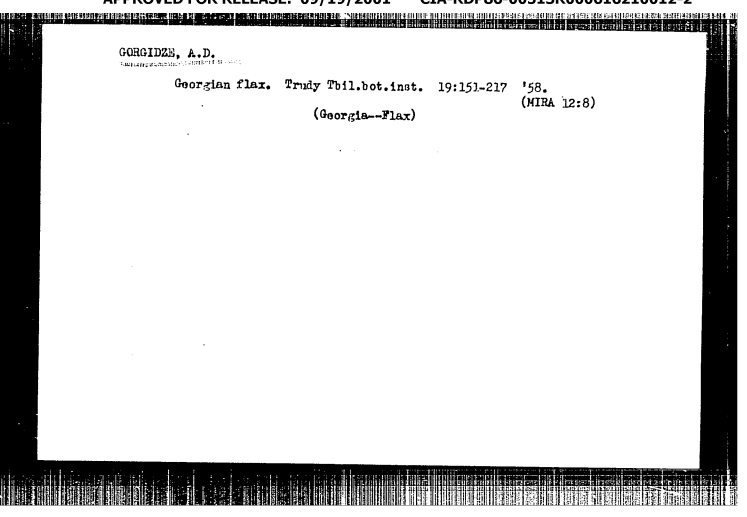
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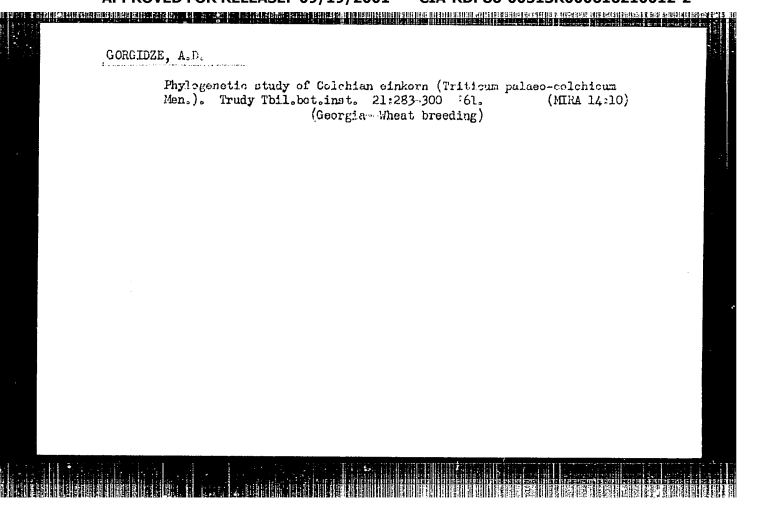
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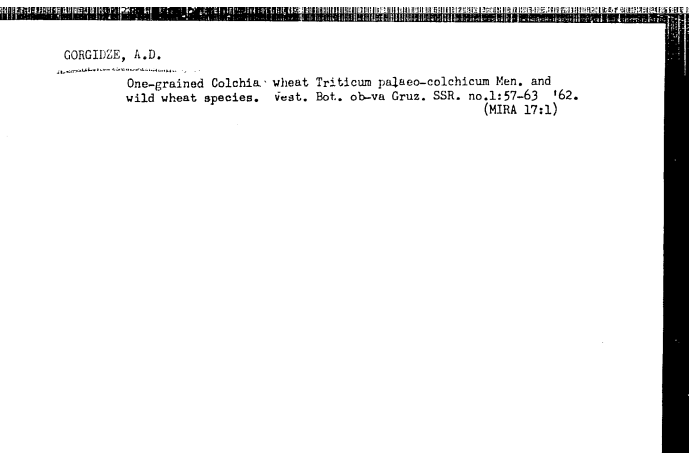
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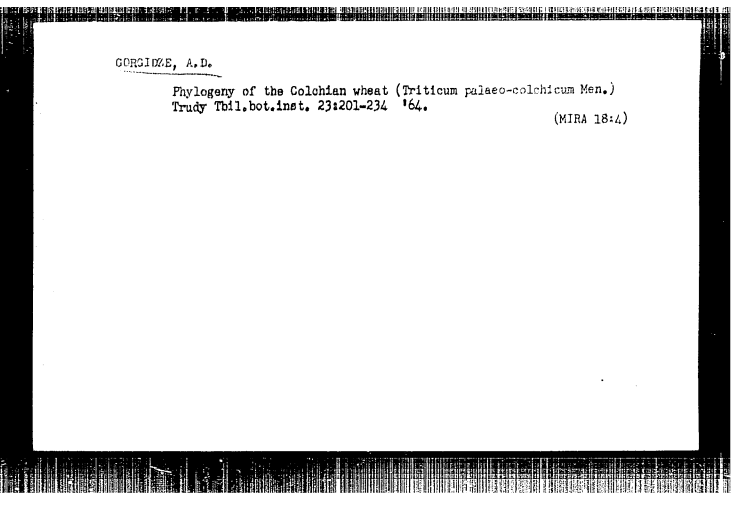
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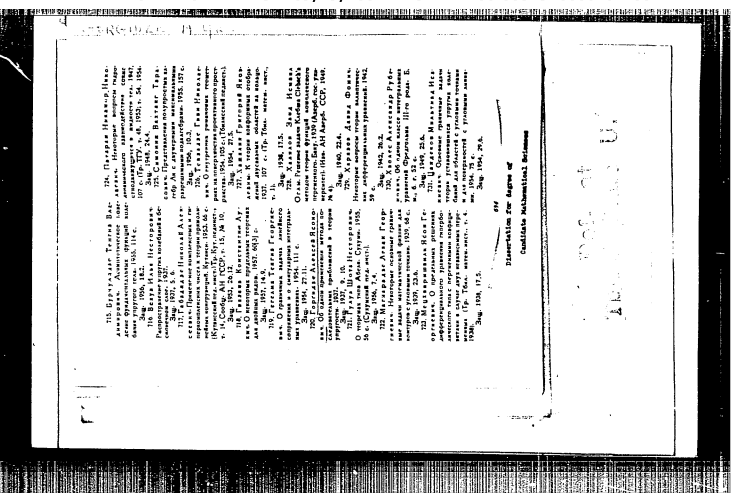


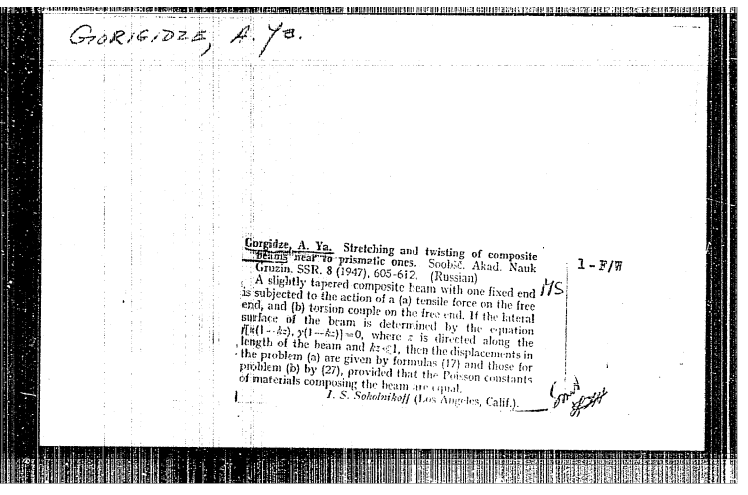
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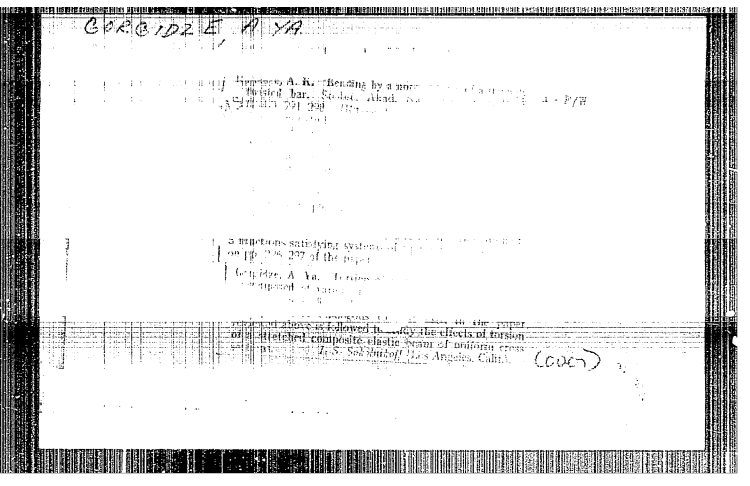


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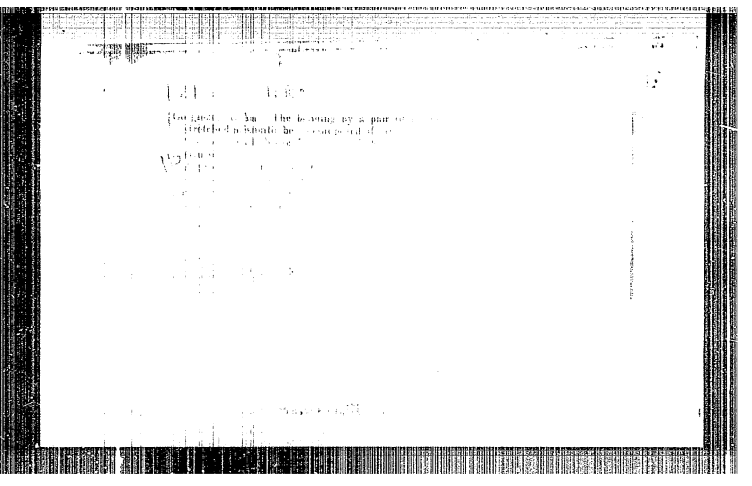
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